PLAN SHEET CODES AND DESCRIPTIONS

Sheet Identification Codes, Sheet Names, and Plan Order

- 1. A coding system maintains sheet order during the design and construction of the project. The larger the project, the more important a coding system becomes because it facilitates sorting out specific data and is used extensively for cross referencing.
- 2. Coding identifies each sheet of plans by the appropriate code letter and by numbering those sheets consecutively, e.g., RD-1, RD-2, etc. Include only codes applicable to the project. Omit unneeded codes.
- 3. The project plan sheet name and sheet identification are both required on every sheet except the title sheet. Place the information in the standard title and revision block along the right hand edge of the plan sheet.
- 4. Do not place the sheet identification code on the sheet 1's (1- Title Sheet, 1A Index to Plan, 1B Storm Water Pollution Prevention Plan).
- 5. When structure design plans (major or minor structure, sign structure, box culvert, retaining wall for example) are included in the plan set, the UDOT Structures Division assigns appropriate structure numbers. When used, place the structure numbers as indicated in number 3 above. Provide appropriate structure number and description blocks.

ID Code

Letter Sheet Name

Sequence of Plan Development - See Note 2

- 1 Title Sheet See Note 4
- 1A Index to Plan
- 1B Storm Water Pollution Prevention Plan
- TS Typical Sections
- DT Details may include minor structures if no structure number is required
- SM Summary
- RD Roadway Plan
- RP Roadway Profile
- PP Plan and Profile Use for small projects that can combine all information on the same sheet
- UT Utility/Topography
- UR Utility Relocation
- RR Railroad
- GR Grading
- DR Drainage
- IR Irrigation
- EC Erosion Control
- LS Landscaping
- WM Wetland Mitigation
- SS Signing and Striping
- SG Signal SG-S... thru SG-S... for Signal Summaries. When a project has more than one signal intersection, individual intersections are numbered with a letter at the end, such as, SG-1A thru SG-9A and SG-1B thru SG-9B.
- SI Signal Interconnect
- LT Lighting
- AT Advance Traffic Management System
- RW Right of Way
- MS Material Site
- ---- Structures Drawings See Note 5
- ---- Supplemental Drawings